

10/668,056

EAST Search History

Interference

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (73/119A,119R,116,705,715,718,721. ccls.) and (fuel near injector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 20:12
S1	2	"5771091".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 16:56
S2	2	"5200610".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 16:58
S3	2	"5693936".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:16
S4	1	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (356/225,601,218.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:17
S5	22	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (385/12,13,31.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:18
S6	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (385/12,13,31,45.ccls.) and (fuel near injector near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:22
S7	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (fuel near injector near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:19

EAST Search History

S8	2	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (fuel near injector) and (temperature near sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:20
S9	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (385/4,5,12,13,31,45.ccls.) and (fuel near injector near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:23
S10	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (250/227.11,231.19,227.21.ccls.) and (fuel near injector near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:24
S11	1	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (250/227.11,231.19,227.21:ccls.) and (fuel near injector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:24
S12	1	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (73/119A,119R,116.ccls.) and (fuel near injector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 20:12
S13	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (fuel near injector) and (curved near reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:30
S14	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (fuel near injector) and (decreasing near reflectivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:31
S15	0	(pressure near sensor) and (optics\$ near fiber) and (pair near fiber) and (decreasing near reflectivity near temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:32

EAST Search History

S16	7	(pressure near sensor) and (optics near fiber) and (thin near film near reflector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 17:33
-----	---	--	---	----	----	------------------

10/668,056 PALM INVENTOR
PALM INTRANET SEARCH

Day : Tuesday

Date: 8/28/2007

Time: 20:21:22

Inventor Name Search Result

Your Search was:

Last Name = WLODARCZYK

First Name = MAREK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08390970	5600070	150	02/21/1995	FIBER OPTIC COMBUSTION PRESSURE SENSOR WITH IMPROVED LONG-TERM RELIABILITY	WLODARCZYK, MAREK
08392315	Not Issued	161	02/22/1995	SPARK PLUG INTEGRATED FIBER OPTIC COMBUSTION PRESSURE SENSOR WITH AN INTEGRATED HIGH VOLTAGE-FIBER OPTIC CONNECTOR	WLODARCZYK, MAREK
08782965	Not Issued	161	01/13/1997	SPARK PLUG INTEGRATED FIBER OPTIC COMBUSTION PRESSURE SENSOR WITH AN INTEGRATED HIGH VOLTAGE-FIBER OPTIC CONNECTOR	WLODARCZYK, MAREK
10030260	Not Issued	161	04/12/2002	Temperature compensated fiber-optic pressure sensor	WLODARCZYK, MAREK T.
10167274	6758086	150	06/10/2002	AUTOMOTIVE CYLINDER PRESSURE SENSORS	WLODARCZYK, MAREK T.
10668056	Not Issued	71	09/22/2003	Fuel injectors with integral fiber optic pressure sensors and associated compensation and status monitoring devices	WLODARCZYK, MAREK T.
10686500	6823738	150	10/15/2003	TEMPERATURE COMPENSATED FIBER-OPTIC PRESSURE SENSOR	WLODARCZYK, MAREK T.
10872046	6966217	150	06/17/2004	AUTOMOTIVE CYLINDER PRESSURE SENSORS	WLODARCZYK, MAREK T.
11059920	7207214	150	02/17/2005	GLOW PLUG INTEGRATED PRESSURE SENSOR	WLODARCZYK, MAREK T.
11191601	7214908	150	07/28/2005	GLOW PLUG INTEGRATED PRESSURE SENSOR WITH	WLODARCZYK, MAREK T.

FILTER TRAP					
<u>60297186</u>	Not Issued	159	06/08/2001	Automotive cylinder pressure sensors	WLODARCZYK, MAREK T.
<u>60545459</u>	Not Issued	159	02/17/2004	Glow plug integrated pressure sensor	WLODARCZYK, MAREK T.
<u>60581310</u>	Not Issued	159	06/17/2004	Glow plug integrated pressure sensor with filter trap	WLODARCZYK, MAREK T.
<u>06822340</u>	4678903	250	01/27/1986	SELF ALIGNING FIBER OPTIC MICROBEND SENSOR	WLODARCZYK, MAREK T.
<u>06931520</u>	4727254	150	11/17/1986	DUAL WAVELENGTH MICROBEND SENSOR	WLODARCZYK, MAREK T.
<u>07195760</u>	4866269	150	05/19/1988	OPTICAL SHAFT POSITION AND SPEED SENSOR	WLODARCZYK, MAREK T.
<u>07196646</u>	4866268	150	05/20/1988	OPTICAL FAST SYNCHRONIZATION SHAFT POSITION AND SPEED SENSOR	WLODARCZYK, MAREK T.
<u>07227041</u>	4918305	150	08/01/1988	FIBER OPTIC PRESSURE SENSOR USING PRESSURE SENSITIVE FIBER DIFFERENT FROM INPUT AND OUTPUT FIBERS	WLODARCZYK, MAREK T.
<u>07297069</u>	4924870	150	01/13/1989	FIBER OPTIC SENSORS	WLODARCZYK, MAREK T.
<u>07371141</u>	4932263	150	06/26/1989	TEMPERATURE COMPENSATED FIBER OPTIC PRESSURE SENSOR	WLODARCZYK, MAREK T.
<u>07371155</u>	4932262	150	06/26/1989	MINIATURE FIBER OPTIC PRESSURE SENSOR	WLODARCZYK, MAREK T.
<u>07748082</u>	5275053	150	08/21/1991	FIBER OPTIC PRESSURE SENSOR SYSTEMS	WLODARCZYK, MAREK T.
<u>07823143</u>	5280786	150	01/21/1992	FIBEROPTIC BLOOD PRESSURE AND OXYGENATION SENSOR	WLODARCZYK, MAREK T.
<u>07870395</u>	5247171	150	04/17/1992	DRIFT CORRECTION FOR FIBEROPTIC PRESSURE SENSORS	WLODARCZYK, MAREK T.
<u>08086245</u>	5390546	150	07/01/1993	FIBER OPTIC DIAPHRAGM SENSORS FOR ENGINE KNOCK AND MISFIRE DETECTION	WLODARCZYK, MAREK T.
<u>08087631</u>	5421195	250	07/01/1993	FIBER OPTIC MICROBEND SENSOR FOR ENGINE KNOCK AND MISFIRE	WLODARCZYK, MAREK T.

DETECTION					
<u>08121182</u>	Not Issued	166	09/14/1993	FIBEROPTIC PRESSURE SENSOR HAVING DRIFT CORRECTING MEANS FOR INSITU CALIBRATION	WLODARCZYK, MAREK T.
<u>08128849</u>	Not Issued	161	09/29/1993	FIBEROPTIC BLOOD PRESSURE AND OXYGENATION SENSOR	WLODARCZYK, MAREK T.
<u>08132718</u>	5385053	150	10/06/1993	FIBER OPTIC PRESSURE SENSOR SYSTEMS	WLODARCZYK, MAREK T.
<u>08255411</u>	5438873	150	06/08/1994	FIBEROPTIC SENSOR USING TAPERED AND BUNDLED FIBERS	WLODARCZYK, MAREK T.
<u>08314613</u>	5422478	150	09/28/1994	FIBEROPTIC PRESSURE SENSOR HAVING DRIFT CORRECTION MEANS FOR INSITU CALIBRATION	WLODARCZYK, MAREK T.
<u>08442218</u>	5600125	150	05/16/1995	COMPENSATION AND STATUS MONITORING DEVICES FOR FIBER OPTIC INTENSITY- MODULATED SENSORS	WLODARCZYK, MAREK T.
<u>09155825</u>	6131465	150	03/17/1999	FIBER OPTIC COMBUSTION PRESSURE SENSORS FOR ENGINE KNOCK AND MISFIRE DETECTION	WLODARCZYK, MAREK T.
<u>09297114</u>	6122971	150	06/17/1999	INTEGRATED FIBER OPTIC COMBUSTION PRESSURE SENSOR	WLODARCZYK, MAREK T.
<u>09367141</u>	6622549	150	10/28/1999	FUEL INJECTORS WITH INTEGRAL FIBER OPTIC PRESSURE SENSORS AND ASSOCIATED COMPENSATION AND STATUS MONITORING DEVICES	WLODARCZYK, MAREK T.
<u>60143126</u>	Not Issued	159	07/09/1999	TEMPERATURE COMPENSATED FIBER-OPTIC PRESSURE SENSOR	WLODARCZYK, MAREK T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

wlodarczyk

First Name

marek

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 8/28/2007**PALM INTRANET**

Time: 20:21:58

Inventor Name Search Result

Your Search was:

Last Name = POORMAN

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10030260</u>	Not Issued	161	04/12/2002	Temperature compensated fiber-optic pressure sensor	POORMAN, THOMAS J.
<u>10139861</u>	6786624	150	05/06/2002	HIGH TEMPERATURE LIGHTING BULB SHIELD	POORMAN, THOMAS J.
<u>10668056</u>	Not Issued	71	09/22/2003	Fuel injectors with integral fiber optic pressure sensors and associated compensation and status monitoring devices	POORMAN, THOMAS J.
<u>10686500</u>	6823738	150	10/15/2003	TEMPERATURE COMPENSATED FIBER-OPTIC PRESSURE SENSOR	POORMAN, THOMAS J.
<u>60526537</u>	Not Issued	159	12/02/2003	Effect of moisture absorption in plastic on automotive lamp venting	POORMAN, THOMAS J.
<u>06724884</u>	5051965	250	04/19/1985	ACOUSTO-OPTICAL MARINE SENSOR ARRAY	POORMAN, THOMAS J.
<u>06777322</u>	4688200	150	09/18/1985	OPTICAL SYSTEM FOR DETECTING ACOUSTIC WAVE ENERGY IN A FLUID MEDIUM	POORMAN, THOMAS J.
<u>06839728</u>	4730891	150	03/14/1986	MULTIPLE-CHANNEL OPTICAL FIBER CONNECTOR ASSEMBLY	POORMAN, THOMAS J.
<u>06865449</u>	Not Issued	168	05/21/1986	EXPANDED-BEAM FIBER OPTIC CONNECTOR	POORMAN, THOMAS J.
<u>06913972</u>	Not Issued	161	10/01/1986	CABLE CONNECTOR	POORMAN, THOMAS J.
<u>07093301</u>	4800266	150	09/03/1987	FIBER OPTIC SENSOR WITH LIGHT SAMPLING FOR REFERENCING	POORMAN, THOMAS J.
<u>07144627</u>	4836637	150	01/11/1988	EXPANDED-BEAM FIBER-OPTIC CONNECTOR	POORMAN, THOMAS J.

<u>07471546</u>	5045691	150	01/29/1990	OPTO-ELECTRONIC SYSTEM FOR MEASURING AND DISPLAYING ROTARY MOVEMENT	POORMAN, THOMAS J.
<u>08442218</u>	5600125	150	05/16/1995	COMPENSATION AND STATUS MONITORING DEVICES FOR FIBER OPTIC INTENSITY- MODULATED SENSORS	POORMAN, THOMAS J.
<u>09367141</u>	6622549	150	10/28/1999	FUEL INJECTORS WITH INTEGRAL FIBER OPTIC PRESSURE SENSORS AND ASSOCIATED COMPENSATION AND STATUS MONITORING DEVICES	POORMAN, THOMAS J.
<u>60143126</u>	Not Issued	159	07/09/1999	TEMPERATURE COMPENSATED FIBER-OPTIC PRESSURE SENSOR	POORMAN, THOMAS J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)